To: Bahrman, Sarah[Bahrman.Sarah@epa.gov]

Cc: Farris, Laura[Farris.Laura@epa.gov]; O'Connor, Darcy[oconnor.darcy@epa.gov]

From: Cristiano, Gina

Sent: Sat 8/8/2015 2:30:29 AM

Subject: Re: Gold King Mine Release - pH data

Yes, thank you (I lost track of Utah earlier today):)

Sent from my iPhone

On Aug 7, 2015, at 8:27 PM, Bahrman, Sarah < Bahrman. Sarah@epa.gov > wrote:

Thanks, Gina! Could you please also add to your distribution:

Laura.Rendon@state.nm.us Allison.Majure@state.nm.us KBousfield@utah.gov

On Aug 7, 2015, at 7:48 PM, Cristiano, Gina < Cristiano. Gina@epa.gov > wrote:

Hello Walt, Hi Erica,

I apologize, I was working off an old list so I missed you on the distribution below. Below is a link to pH info and other items on the Gold King Mine release (there are photos and Situation Reports listed). We're working on getting additional data posted.

Also, I believe Sarah relayed that Utah will be doing some sampling. If you are interested, these are the analytical methods we are running – EPA method 200.7 and 200.8 – for river samples. If you have questions, feel free to run those through Sarah.

Regards, Gina

Gina Cristiano

Emergency Response & Planning Coordinator

EPA Region 8

303-312-6688

From: Cristiano, Gina

Sent: Friday, August 07, 2015 7:23 PM

To: Gina Cristiano

Subject: Gold King Mine Release - pH data

Folks,

pH data information is posted on the website – www.epaosc.org/goldkingmine. Click on documents (either at the top of the website or right side of page) and it should be top of the list. More data to come. Thank you, Gina

Gina Cristiano

Emergency Response & Planning Coordinator

EPA Region 8

303-312-6688